1/1 - (C) FILE CAPLUS

- 1999:531112 CAPLUS AN

- 131:158334

- Aqueous dispersion vinylamine polymer and its manufacture TI

- Nishimura, Akiko; Kubo, Katsuhisa; Ueno, Chie IN

- Kurita Water Industries, Ltd., Japan; Mitsubishi Chemical Industries Ltd PA

- Jpn. Kokai Tokkyo Koho, 8 pp. SO

CODEN: JKXXAF

- Patent DΤ

- Japanese LA

C08J003/03 - ICM

C08J003/075;C08F8/12;C08F26/02;C08K3/16;C08K3/28;

C08L039-00; C08L039-06

- 37-3 (Plastics Manufacture and Processing) CC

FAN.CNT 1

KIND APPLICATION NO. DATE PATENT NO.

A 19990824 JP 1998-37694 19980219 <--- JP11228704 🖊 PN

- The dispersion, having relatively low viscosity at a high concn., AB comprises an aq. polymer having vinylpyrrolidone unit, optionally, a polymer having N-vinylcarboxylic acid amide (I) unit and I and/or a copolymer of I and other monomers, and an inorg. salt. Thus, polymn. of N-vinylformamide 171, acrylonitrile 127 and vinylpyrrolidone-vinyl aceta copolymer 65 g in the presence of 2,2'-azobis(amidinopropane) dihydrochloride, adding 35% aq. HCl and MeOH and hydrolization in the presence of NaNO3 gave an aq. dispersion having particle size 4-20 .mu.m

- vinylformamide acrylonitrile copolymer aq dispersion; vinylpyrrolidone

vinyl acetate copolymer hydrolization dispersion

- Dispersion (of materials) IT

(aq. dispersion vinylamine polymer and its manuf.)

- Polyoxyalkylenes, uses IT

RL: MOA (Modifier or additive use); USES (Uses)

(aq. dispersion vinylamine polymer and its manuf.)

- Polymerization IT

(dispersion; aq. dispersion vinylamine polymer and its manuf.)

- 72018-12-3DP, Poly(N-vinylformamide), hydrolization products IT 114815-82-6DP, Acrylonitrile-N-vinylformamide copolymer, hydrolization products

RL: IMF (Industrial manufacture); PRP (Properties); PREP (Preparation)

(ag. dispersion vinylamine polymer and its manuf.)

7631-99-4, Sodium nitrate, uses 7647-14-5, Sodium chloride, uses 9002-89-5, Polyvinyl alcohol 9003-39-8, Polyvinylpyrrolidone 25086-89-9, Vinyl acetate-vinylpyrrolidone copolymer 25322-68-3, Polyethylene glycol

RL: MOA (Modifier or additive use); USES (Uses)

(aq. dispersion vinylamine polymer and its manuf.)